

SIF#	Process	HUMAN HEALTH CALCULATIONS										Exposure Factor	Exposure Route	Exposure Condition	Exposure Period	Exposure Rate
		Organism/Species		AMER Ref. & ECA & Site Specific		AMER Ref. & ECA & Site Specific		AMER Ref. & ECA & Site Specific		AMER Ref. & ECA & Site Specific						
Row	Parameter	Ref.	Reason	AMER Ref. & ECA & Site Specific												
1	Aromatic	ME/C & S & ID														
2	Acetone	ME/C & S & ID														
3	Benzene	No Other														
4	Coumarin	ME/C & S & ID														
5	Chloroform	No Other														
6	Chloroform-D	No Other														
7	Clorox	No Other														
8	Decalin	No Other														
9	Dichloromethane	No Other														
10	Dinitrobenzene	No Other														
11	Dinitrotoluene	No Other														
12	Dinitrophenol	No Other														
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119	Dinitrophenol	No Other														

Resonated Potential Analysis and Calculations of Energy Levels (For Sections 1.3 and 1.4 of 33P)

Δ = Determined due to loss of data
 Δ = Determined due to lack of CTR, we
 C = Water Quality Criteria
 S = Stateboard revolving rental data

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SEASONAL POTENTIAL INDEX

Water Quality Criteria

Krus 22

Background: The background receiving water is Lake Ontario.